IDPH/BUREAU OF RADIOLOGICAL HEALTH

GUIDE TO COMPLETING A REQUEST FOR X-RAY ROOM SHIELDING REVIEW PODIATRIC AND VETERINARY FACILITIES

The Iowa Administrative Code states:

641-41.1(3)"d"(1) Prior to construction of all new installations or modifications of existing installations, or installations of equipment into existing facilities utilizing x-rays for diagnostic or therapeutic purposes, the floor plans and equipment arrangements shall be submitted to the agency for review and verification that national standards have been met.

The purpose of this guide is to help you complete the Request for Review of Room Shielding form. Room shielding is required to provide protection outside the room where the x-ray unit will be operated to ensure machine operators and members of the general public are not unnecessarily exposed to radiation.

Definitions

"Registered service providers" are companies registered with IDPH to provide services such as installation, repair, and calibration of x-ray equipment and processors, and radiation safety evaluations of facilities.

"Exposure" means one push of the control button to allow one x-ray image to be created.

Instructions

The following guidelines may be used to help determine the appropriate shielding for a new installation or when modifying an existing one, provided the following criteria apply to the installation. If the following criteria applies, then complete this form and submit it to IDPH. If the following criteria does not apply, do not use this form. You must contact a registered service provider for help in determining the proper shielding and have the service provider complete the proper Shielding Evaluation form or submit documentation that includes all of the information on the Shielding Evaluation form. All shielding evaluations for CT or con-beam CT must be submitted by a registered service provider.

Criteria for all podiatric and veterinary units

- 1. The x-ray unit is operated in the range from 60 kVp to 90 kVp and is equipped with a position-indicating device.
- 2. The room containing the x-ray unit has dimensions of at least 6 feet x 6 feet.
- 3. The operator must be able to stand behind a protective barrier or wall of at least 6.5 feet or be at least 9 feet from the unit and out of the direct beam. Item 3. does not apply to hand-held dental units.
- 4. The x-ray workload (number of images/exposures) per workweek does not exceed 150. If you have a workload over 150 exposures per room, shielding evaluations must be submitted by a registered service provider.
- 5. Hallways must be controlled sot that no individual is passing the door of the room during x-ray exams.

Additional shielding (three thicknesses of 5/8" drywall instead of two) is required when sharing a wall with another office or tenant where the doctor does not have administrative control. Firewall construction of brick or concrete block between businesses is usually sufficient if the x-ray room is adjacent to the firewall. Other material can provide adequate wall shielding such as concrete block or brick. While this is usually sufficient, contact a registered service provider if you have questions.

FOR MORE INFORMATION

You may visit the National Council on Radiation Protection and Measurements (NCRP) website (ncronline.org) and review the appropriate document:

- a. NCRP Report #145: Radiation Protection in Dentistry
- b. NCRP Report #147: Structural Shielding Design for Medical X-ray Imaging Facilities
- c. NCRP Report #148: Radiation Protection in Veterinary Medicine

If the action required is to contact a registered service provider, they need to use the NRCP guidelines to complete the shielding request form. If they choose to use their own form, it must contain the information listed below in the IDPH request for review form.

All submissions are compared to the NCRP Reports to verify that the shielding meets national standards. After reviewing the submission, IDPH may still require the applicant to use the services of a registered service provider to determine proper shielding.

Submit the shielding request form at least 30 days prior to installation to:

IDPH/Radiological Health

Lucas State Office Bldg, 5th Floor 321 East 12th Street

Des Moines, IA 50319

EMAIL: radhealthia@idph.iowa.gov

Allow at least 4 weeks for us to review your submission. You will receive a letter acknowledging your submission.

For any questions regarding the form, please call 515-725-1095.

IDPH/BUREAU OF RADIOLOGICAL HEALTH

REQUEST FOR REVIEW OF ROOM SHIELDING FOR PODIATRIC AND VETERINARY X-RAY EQUIPMENT

Complete one request for each room.

		Comp	nete one req	uest 101 (each 100m.					
Fa	ecility name:			Facility registration number (if already registered)						
Fa	acility street addre	ss:		Facility city and zip:						
Fa	Facility address: (mailing)				Facility city and zip: (mailing)					
C	ontact for question	is:		Contact phone number:						
Eı	mail:			FAX:						
	Is this a new building construction? [] yes [] no Expected dated of completion:				Is this a replacement of old unit with different unit in the same room? [] yes [] no Expected date of installation:					
]	Is this an existing facility that you are moving to? [] yes [] no Move in date:			Is this a remodel of the facility registered above? [] yes [] no Date of completion:						
R	oom number or na	me:		-						
Гуре	of machine (check	k all that apply per ea	ach unit):							
	Intraoral statio	nary			Intraoral ha	and held				
	Podiatric				Veterinary					
	CT or cone beam CT				Other (please explain)					
Mach	Tachine manufacturer:				Model #					
Seria	1 #				_					
nA,	-	Type or exam: Foot/3 each type of exposures of operation.	-		•		_			
	Type of exam	Number of exposures per exam	Average 1 of exams week		Average mA	Average kVp	Average exposure time			
1.										
2.										

3.

Distance from wall A to wa	11 C:	
Distance from wall B to wa	ll D:	
	mbols on your drawing:	
W for windows	D for doors	X for position of x-ray unit
P for pass-through d	oor	
2. Show the position of	f the operator during expos	ures or label the operator's booth.
3. Use arrows to show	the general direction (s) of	the x-ray beam during exposures
	A	

В ______ D

If any of the above are hallways, you must be able to prevent passing during exposures

X-ray Room Composition: (fill in the appropriate blanks)

X-ray Room Composition: (fill in the appropriate blanks)

A-ray Room Con	iposition.	(1111 11	т ше арргориате т	Dianks)		
	Wall A		Wall B	Wall C	Wall D	Operator barrier for medical/chiro offices only
1. E for exterior, I for interior						
2. Thickness of sheetrock in inches						
3.Number of layers of sheetrock						
4.Inches of lead (1/16, 1/32) OR						
Inches of concrete block or other material (please specify material)						

Composition of the	he floor? _	woodco	oncrete:	Thickness in inches	S				
Composition of the	he ceiling	woodconcrete _ other (specify)		sheetrock Thickness in inches					
What or who is on the other side of the wall. Measure from the wall to the person.									
	Wall	Distance to nearest person in feet	 	many hours per this person in this position?					
	Wall A			position.					
	Wall B								
	Wall C								
	Wall D								
	Floor								
	Ceiling								
ALL ITEMS MUST	BE COMI	PLETED IN ORDER F	OR IDPH	TO MAKE A VALID	REVIEW.				
Thank you for your c	ooperation.								
I verify that the above information is correct.									
I will notify IDPH of any changes to this form or my facility before the changes are made.									
I understand that this	review requ	est does not imply appro	oval or disaj	pproval of this facility.					
Printed name of indivi	idual respoi	Title							
Signature				Date					